Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1-55. (Cancelled)
- 56. (Previously presented) A plant product produced from a barley plant, or a part thereof, wherein the barley plant has a mutation in the LOX-1 gene so that it encodes a mutated LOX-1 protein lacking all or at least a portion of amino acids 520 to 862 of wild type barley LOX-1 (SEQ ID NO: 3 or 7) with a total loss of LOX-1 activity.
- 57-58. (Canceled)
- 59. (Previously presented) The plant product of claim 56, wherein said plant product is a wort composition prepared from:
 - a) the barley plant or part thereof; or
 - b) a malt composition prepared from said barley plant or part thereof; or
 - c) a mixture of a) and b).
- 60. (Previously presented) The plant product according to claim 59, wherein the plant product is a wort composition, and wherein said part of said plant is kernel(s).
- 61. (Previously presented) The plant product according to claim 59, wherein the plant product is a wort composition and wherein said malt composition is a malt composition comprising a processed barley plant or part thereof.
- 62. (Previously presented) The plant product according to claim 59, wherein the plant product is a wort composition, and wherein said composition is prepared further using an enzyme composition or an enzyme mixture composition.

- 63. (Canceled)
- 64. (Previously presented) The plant product of claim 56, wherein the plant product is a wort composition or a beverage prepared from a composition comprising said barley plant, or a part thereof, and a malt composition prepared from said barley plant.
- 65. (Previously presented) The plant product of claim 56, wherein the plant product is a beverage having stable organoleptic qualities, wherein said beverage is obtained by manufacturing a barley plant or part thereof.
- 66. (Previously presented) The plant product of claim 65, wherein said beverage is beer.
- 67. (Previously presented) The plant product of claim 65, wherein said beverage is prepared using malt prepared from kernels of said barley plant.
- 68. (Previously presented) The plant product of claim 65 wherein said beverage is prepared from a wort composition prepared from a barley plant or part thereof, or from a malt composition prepared from said barley plant or part thereof.
- 69. (Previously presented) The plant product of claim 65, wherein said beverage is prepared from unmalted barley plants or parts thereof.
- (Previously presented) The plant product of claim 65, wherein said beverage is a nonfermented beverage.
- 71. (Previously presented) The plant product of claim 65, wherein said barley plant, or parts thereof, comprise a LOX-1 gene, said gene comprising:
 - (i) a nonsense codon; or
 - (ii) a splice site mutation.

- 72. (Previously presented) The plant product of claim 71, wherein the gene encoding LOX-1 comprises:
 - (i) a nonsense codon, said codon corresponding to base nos. 3572–3574 of SEQ ID NO: 2; or
 - (ii) a splice site mutation, said mutation corresponding to base no. 2311 of SEQ ID NO: 6.
- (Currently amended) A beverage having stable organoleptic qualities, wherein said beverage is manufactured by using a barley plant, wherein:

the barley plant has a mutation in the LOX-1 gene so that it encodes a mutated LOX-1 protein lacking all or at least a portion of amino acids 520 to 862 of wild type barley LOX-1 (SEO ID NO: 3 or 7) with a total loss of LOX-1 activity.

the ratio of 9,12,13-trihydroxyoctadecenoic acid to 9,10,13-trihydroxyoctadecenoic acid within said beverage is at the most 1.8.

- 74. (Previously presented) The beverage according to claim 73, wherein said beverage is beer.
- 75. (Previously presented) The beverage of claim 73, wherein said beverage comprises at the most 0.05 ppb free trans-2-nonenal (T2N) after incubation at 37°C for 4 weeks, in the presence of in the range of 4 to 6 ppm sulfite.
- (Previously presented) The plant product according to claim 56, wherein said plant product is a beverage.
- 77. (Previously presented) A method of producing:
 - (i) a food composition; or
 - (ii) a feed composition; or
 - (iii) a fragrance raw material composition; or
 - (iv) a malt composition; or

- (v) a wort composition; or
- (vi) a beverage; or
- (vii) any combination of (i) to (vi);

using a barley plant or part thereof, wherein the barley plant has a mutation in the LOX-1 gene so that it encodes a mutated LOX-1 protein lacking all or at least a portion of amino acids 520 to 862 of wild type barley LOX-1 (SEQ ID NO: 3 or 7) with a total loss of LOX-1 activity.

78. (Previously presented) The plant product of claim 56, wherein said plant product is a food composition, a feed composition, or a fragrance raw material composition comprising the barley plant or part thereof.

79. (Canceled)

- 80. (Previously presented) The method of claim 77 wherein said method is a method for producing a beverage having stable organoleptic qualities, said method comprising the steps of:
 - (i) preparing a composition comprising a barley plant or parts thereof;
 - (ii) processing the composition of (i) into a beverage; thereby obtaining a beverage with stable organoleptic qualities.
- 81. (Previously presented) The method according to claim 80, wherein step (i) comprises preparing a malt composition from kernels of said barley plant or part thereof.
- (Previously presented) The method according to claim 80, wherein the method further comprises incubation with a LOX inhibitor.
- (Previously presented) The method according to claim 80, wherein processing the composition into a beverages comprises a mashing step.
- 84. (Previously presented) The method according to claim 80, wherein a LOX inhibitor is added during said mashing step.

- 85. (Canceled)
- 86. (Previously presented) The plant product of claim 56, wherein the barley plant does not carry a mutation of the guanosine residue in the splice donor site of intron 5.
- 87. (Previously presented) The method of claim 77, wherein the barley plant does not carry a mutation of the guanosine residue in the splice donor site of intron 5.